PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-007052

(43)Date of publication of application: 10.01.1995

(51)Int.CI.

H01L 21/66

(21)Application number: 05-145210

(71)Applicant: SEIKO EPSON CORP

(22)Date of filing:

16.06.1993

(72)Inventor: NOSE YASUTO

OTA TSUTOMU

(54) ELECTRIC PROPERTIES MEASUREMENT PROBE

(57)Abstract:

PURPOSE: To provide excellent positional accuracy and flatness and high mechanical strength of a contactor and hence enhance the measurement durability and reliability of the contactor by obtaining an electric properties measurement probe having contactors as a fine array pitch since this probe is manufactured based on such a process as photolithograph and thin film formation.

CONSTITUTION: This is designed based on a cantilever beam structure 15 which comprises single crystal silicon, silicon oxide and nitriding silicon and polysilicon or at least one metal layer. A continuity metal film 14 is formed on the surface. This cantilever beam structure 15 is held by an insulation board 18 which forms a continuity wiring pattern 19, thereby using this as an electric properties measurement probe.

